

	Type	Hits	Search Text	DBs
1	BRS	1	10/706050	US- PGPUB; USPAT; EPO; JPO
2	BRS	946	two ADJ light ADJ (guides pipes conduct\$3)	US- PGPUB; USPAT; EPO; JPO
3	BRS	313	display and S2	US- PGPUB; USPAT; EPO; JPO
4	BRS	292	S3 and @ad<="20031113"	US- PGPUB; USPAT; EPO; JPO
5	BRS	6406	two ADJ light ADJ source	US- PGPUB; USPAT; EPO; JPO
6	BRS	45	S4 and S5	US- PGPUB; USPAT; EPO; JPO
7	BRS	1798	349/61 345/84	US- PGPUB; USPAT; EPO; JPO
8	BRS	12	S2 and S7	US- PGPUB; USPAT; EPO; JPO

	Type	Hits	Search Text	DBs
1	IS&R	1	("20020097366").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO
2	BRS	1	adherent ADJ member and (("20020097366").PN.)	US-PGPUB; USPAT; EPO; JPO
3	BRS	1	adher\$4 ADJ member and (("20020097366").PN.)	US-PGPUB; USPAT; EPO; JPO
4	BRS	1	adher\$4 and (("20020097366").PN.)	US-PGPUB; USPAT; EPO; JPO
5	BRS	1	second ADJ conduct\$3 and (("20020097366").PN.)	US-PGPUB; USPAT; EPO; JPO
6	BRS	12	shrink\$3 ADJ (PCB print\$3 ADJ circuit ADJ board)	US-PGPUB; USPAT; EPO; JPO
7	BRS	266	(PCB print\$3 ADJ circuit ADJ board) with shrink\$3	US-PGPUB; USPAT; EPO; JPO
8	BRS	502	349/152	US-PGPUB; USPAT; EPO; JPO
9	BRS	0	((PCB print\$3 ADJ circuit ADJ board) with shrink\$3) and 349/152	US-PGPUB; USPAT; EPO; JPO
10	BRS	383	349/150	US-PGPUB; USPAT; EPO; JPO

	Type	Hits	Search Text	DBs
11	BRS	1	((PCB print\$3 ADJ circuit ADJ board) with shrink\$3) and 349/150	US-PGPUB; USPAT; EPO; JPO
12	BRS	142525	liquid ADJ crystal ADJ display	US-PGPUB; USPAT; EPO; JPO
13	BRS	6	(liquid ADJ crystal ADJ display) and ((PCB print\$3 ADJ circuit ADJ board) with shrink\$3)	US-PGPUB; USPAT; EPO; JPO
14	BRS	1	thermal ADJ react\$3 and ("20020097366").PN.)	US-PGPUB; USPAT; EPO; JPO
15	BRS	1	thermal and ("20020097366").PN.)	US-PGPUB; USPAT; EPO; JPO
16	BRS	1	interval and first ADJ conduct\$3 and ("20020097366").PN.)	US-PGPUB; USPAT; EPO; JPO
17	BRS	1	color and ("20020097366").PN.)	US-PGPUB; USPAT; EPO; JPO
18	BRS	111730	thermal ADJ expan\$4	US-PGPUB; USPAT; EPO; JPO
19	BRS	1656	(PCB print\$3 ADJ circuit ADJ board) and (tape ADJ carrier ADJ package TCP)	US-PGPUB; USPAT; EPO; JPO
20	BRS	686	(equal identical) ADJ (thermal ADJ expan\$4)	US-PGPUB; USPAT; EPO; JPO

	Type	Hits	Search Text	DBs
21	BRS	0	((PCB print\$3 ADJ circuit ADJ board) and (tape ADJ carrier ADJ package TCP)) and ((equal identical) ADJ (thermal ADJ expans\$4))	US-PGPUB; USPAT; EPO; JPO
22	BRS	5	((thermal ADJ expans\$4) same (equal identical)) and ((PCB print\$3 ADJ circuit ADJ board) and (tape ADJ carrier ADJ package TCP))	US-PGPUB; USPAT; EPO; JPO
23	BRS	74	(equal identical) and ((thermal ADJ expans\$4) and ((PCB print\$3 ADJ circuit ADJ board) and (tape ADJ carrier ADJ package TCP)))	US-PGPUB; USPAT; EPO; JPO
24	BRS	69	((equal identical) and ((thermal ADJ expans\$4) and ((PCB print\$3 ADJ circuit ADJ board) and (tape ADJ carrier ADJ package TCP)))) not (((thermal ADJ expans\$4) same (equal identical)) and ((PCB print\$3 ADJ circuit ADJ board) and (tape ADJ carrier ADJ package TCP)))	US-PGPUB; USPAT; EPO; JPO
25	BRS	16	(shrink\$3) and ((thermal ADJ expans\$4) and ((PCB print\$3 ADJ circuit ADJ board) and (tape ADJ carrier ADJ package TCP)))	US-PGPUB; USPAT; EPO; JPO

	Type	Hits	Search Text	DBs
26	BRS	9	(equal identical) and ((shrink\$3) and ((thermal ADJ expan\$4) and ((PCB print\$3 ADJ circuit ADJ board) and (tape ADJ carrier ADJ package TCP))))	US-PGPUB; USPAT; EPO; JPO
27	BRS	0	((equal identical) and ((shrink\$3) and ((thermal ADJ expan\$4) and ((PCB print\$3 ADJ circuit ADJ board) and (tape ADJ carrier ADJ package TCP)))) not (((thermal ADJ expan\$4) same (equal identical)) and ((PCB print\$3 ADJ circuit ADJ board) and (tape ADJ carrier ADJ package TCP))) (((equal identical) and ((thermal ADJ expan\$4) and ((PCB print\$3 ADJ circuit ADJ board) and (tape ADJ carrier ADJ package TCP)))) not (((thermal ADJ expan\$4) same (equal identical)) and ((PCB print\$3 ADJ circuit ADJ board) and (tape ADJ carrier ADJ package TCP))))))	US-PGPUB; USPAT; EPO; JPO

	Type	Hits	Search Text	DBs
28	BRS	7	((shrink\$3) and ((thermal ADJ expan\$4) and ((PCB print\$3 ADJ circuit ADJ board) and (tape ADJ carrier ADJ package TCP)))) not (((thermal ADJ expan\$4) same (equal identical)) and ((PCB print\$3 ADJ circuit ADJ board) and (tape ADJ carrier ADJ package TCP)))) (((equal identical) and ((thermal ADJ expan\$4) and ((PCB print\$3 ADJ circuit ADJ board) and (tape ADJ carrier ADJ package TCP)))) not (((thermal ADJ expan\$4) same (equal identical)) and ((PCB print\$3 ADJ circuit ADJ board) and (tape ADJ carrier ADJ package TCP))))))	US-PGPUB; USPAT; EPO; JPO
29	BRS	11	mismatch and (thermal ADJ expan\$4) and ((PCB print\$3 ADJ circuit ADJ board) and (tape ADJ carrier ADJ package TCP))	US-PGPUB; USPAT; EPO; JPO

	Type	Hits	Search Text	DBs
30	BRS	6	<p>(mismatch and (thermal ADJ expan\$4) and ((PCB print\$3 ADJ circuit ADJ board) and (tape ADJ carrier ADJ package TCP))) not ((((thermal ADJ expan\$4) same (equal identical)) and ((PCB print\$3 ADJ circuit ADJ board) and (tape ADJ carrier ADJ package TCP))) (((equal identical) and ((thermal ADJ expan\$4) and ((PCB print\$3 ADJ circuit ADJ board) and (tape ADJ carrier ADJ package TCP)))) not (((thermal ADJ expan\$4) same (equal identical)) and ((PCB print\$3 ADJ circuit ADJ board) and (tape ADJ carrier ADJ package TCP)))) ((equal identical) and ((shrink\$3) and ((thermal ADJ expan\$4) and ((PCB print\$3 ADJ circuit ADJ board) and (tape ADJ carrier ADJ package TCP))))))</p>	US-PGPUB; USPAT; EPO; JPO
31	BRS	8894	<p>thermo?compress\$3 thermocompress\$3 thermo ADJ compress\$3</p>	US-PGPUB; USPAT; EPO; JPO

	Type	Hits	Search Text	DBs
32	BRS	30	(((PCB print\$3 ADJ circuit ADJ board) and (tape ADJ carrier ADJ package TCP))) and ((thermo?compress\$3 thermocompress\$3 thermo ADJ compress\$3) and temperature)	US-PGPUB; USPAT; EPO; JPO
33	BRS	848	(thermo?compress\$3 thermocompress\$3 thermo ADJ compress\$3) ADJ bond\$3 with temperature	US-PGPUB; USPAT; EPO; JPO
34	BRS	8	((thermo?compress\$3 thermocompress\$3 thermo ADJ compress\$3) ADJ bond\$3 with temperature) and ((PCB print\$3 ADJ circuit ADJ board) and (tape ADJ carrier ADJ package TCP))	US-PGPUB; USPAT; EPO; JPO
35	IS&R	1	("20020097366").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO
36	BRS	0	((("20020097366").PN.) and (gate and data) ADJ line and light ADJ shield	US-PGPUB; USPAT; EPO; JPO
37	BRS	0	((("20020097366").PN.) and (gate and data) ADJ line) and shield	US-PGPUB; USPAT; EPO; JPO
38	BRS	0	((("20020097366").PN.) and (gate and data) ADJ line) and light ADJ shield\$3	US-PGPUB; USPAT; EPO; JPO

	Type	Hits	Search Text	DBs
39	BRS	0	((("20020097366").PN.) and (gate and data) ADJ line) and shield\$3	US-PGPUB; USPAT; EPO; JPO
40	BRS	1	((("20020097366").PN.) and (gate and data) ADJ line	US-PGPUB; USPAT; EPO; JPO
41	IS&R	0	("(PCBwithbond\$3)").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO
42	BRS	2151	PCB with bond\$3	US-PGPUB; USPAT; EPO; JPO
43	BRS	46	(PCB and LCD) with bond\$3	US-PGPUB; USPAT; EPO; JPO
44	BRS	1	(PCB and LCD) with ((bond\$3 adhe\$4) with (thermocompress\$3 thermo?compress\$3 thermo ADJ compress\$3))	US-PGPUB; USPAT; EPO; JPO
45	BRS	1	(PCB and LCD) same ((bond\$3 adhe\$4) with (thermocompress\$3 thermo?compress\$3 thermo ADJ compress\$3))	US-PGPUB; USPAT; EPO; JPO
46	BRS	22	((print\$3 ADJ circuit ADJ board PCB) and (liquid ADJ crystal ADJ display LCD)) same ((bond\$3 adhe\$4) with (thermocompress\$3 thermo?compress\$3 thermo ADJ compress\$3))	US-PGPUB; USPAT; EPO; JPO

	Type	Hits	Search Text	DBs
47	BRS	2075	455/566	US-PGPUB; USPAT; EPO; JPO
48	BRS	25	(PCB and LCD) and 455/566	US-PGPUB; USPAT; EPO; JPO
49	BRS	1542	349/149	US-PGPUB; USPAT; EPO; JPO
50	BRS	52	349/149 and phone	US-PGPUB; USPAT; EPO; JPO
51	BRS	52	(349/149 and phone) not ((PCB and LCD) and 455/566)	US-PGPUB; USPAT; EPO; JPO
52	BRS	17923	(lead terminal land ADJ group) with interval	US-PGPUB; USPAT; EPO; JPO
53	BRS	142295	(PCB print\$3 ADJ circuit ADJ board)	US-PGPUB; USPAT; EPO; JPO
54	BRS	702	S52 and S53	US-PGPUB; USPAT; EPO; JPO
55	BRS	18	S54 and external ADJ device	US-PGPUB; USPAT; EPO; JPO